State of Louisiana
Department of Transportation and Development

Qualified Products List 51

EPOXY COATINGS FOR REINFORCING BARS

(SMM Material Code, **1009M02310**)

PRODUCT SOURCE		
CODE	PRODUCT	SOURCE
5105	Scotchkote 215	3M
5108	Scotchkote 413	Electrical Specialties Division
		3M Austin Center
		6801 River Place Blvd.
		Austin, TX 78726
		SMM: APS0003440
5110	Resicoat 500607	Akzo Nobel Powder Coatings G mbH
5111	Resicoat 500620	Markwiesenstrasse 50
		D-727770 Reutlingen/Germany
		SMM: APS00003450
E114	Posicoat PR 600 (UKE20R)	Akza Nahal Castings
5114	Resicoat RB-600 (HKF30R)	Akzo Nobel Coatings 20 Culvert Street
		Nashville, TN 37210
		SMM: APS00010070
5116	Epoxy Coated Reinforcing Steel	Ambassador Steel Corp.
	' '	1050 St. George Road
		Bourbonnais, IL 60914
		SMM: APS00011040
5101	Corflex CF-4650	Carboline/Ferro
		2150 Schuetz Road
		St. Louis, MO 63141
		SMM: APS00003460
5445	NAD CARD 7 2740	D. Dood Continue Call Vision
5115	NAP-GARD 7-2719	DuPont Coating Solutions
5117	Nap-Gard 7-2750 Green FBE Rebar	9800 Genard Road
	Coating	Houston, TX 77041
		SMM: APS00010010
5106	Interpon HD34 Green HR046G	International Paint Powder Coatings, Inc.
	crpoii iibo i diccii iiio add	6003 Antoine Drive
		Houston, TX 77091
		SMM: APS00003470
<u> </u>		5

QUALIFIED PRODUCTS LIST 51 *** FOR INFORMATIONAL PURPOSES ONLY***

Expiration Date 10-01-14
Page 2 of 2

PRODUCT SOURCE		
CODE	PRODUCT	SOURCE
5109	Greenbar	Lilly Industries, Inc.
		1136 Fayette
		North Kansas City, MO 64116
		SMM: APS00003480

REFERENCE:

DOTD Standard Specifications, Subsection 1009.01(e)
DOTD Special Provisions: Deformed Reinforcing Steel (Epoxy Coated) (6/87)

NOTE:

All material, regardless of prior approval, shall be sampled in accordance with the Materials Sampling Manual and tested for conformance to the original specification. Any deviation in composition or performance from the original sample submitted may result in removal of the product from the qualified list.

No information contained in this list is to be used for promotional purposes.